In the Specification:

Please amend the paragraph beginning on page 3, line 9 to read as

follows:

It has been discovered that the application of aggregate particles to

the surface of a molded or cast acoustical ceiling tile will provide a very durable,

abuse-resistant tile which also has excellent sound absorption values (NRC). The

aggregate particles are applied to the wet molded or cast ceiling tile substrate. The

wet molded or cast ceiling tile substrate comprises a slurry or pulp eonsisting

essentially of including granulated mineral wool fibers and an organic binder such

as a starch gel. The slurry or pulp may also eontain include other ingredients such

as fillers and colorants.

Please amend the paragraph beginning on page 6, line 24 to read as

follows:

As shown in greater detail in FIG. 2, the hopper (15) contains

aggregate particles (16) which are fed onto the wet surface of the pulp in tray (11).

The aggregate particles (16) are distributed across the pulp in the tray (11) by

means of the hopper (15) in which is-a machined roll (not shown) that is knurled

or fluted so as to provide a uniform layer (17) of aggregate particles (16) across

the wet surface of the pulp. As previously reported, the most preferred aggregate

particles (16) are calcium carbonate, which have a bright white appearance.

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Appl. No. 10/789,000

Amdt. dated May 13, 2008

Reply to Office Action of April 3, 2008

Please amend the paragraph beginning on page 9, line 3 to read as follows:

The pulp was prepared by mixing the starch <u>get-gel</u> and mineral wool fibers in a pulp mixer for about 7 minutes to form a homogeneous mix. The pulp mix contained the following amounts: